

**M
E
N
U**

[Previous Doc](#) [Next Doc](#) [Go to Doc#](#)
[First Hit](#)

[Generate Collection](#)

L1: Entry 1 of 1

File: DWPI

Oct 17, 2002

DERWENT-ACC-NO: 2002-699672

DERWENT-WEEK: 200276

COPYRIGHT 2005 DERWENT INFORMATION LTD

TITLE: Avoidance of contact transfer resistance in battery cases uses plunger to move batteries periodically

PATENT-ASSIGNEE:

ASSIGNEE	CODE
JUNG W	JUNGI

PRIORITY-DATA: 2002DE-2002325 (February 14, 2002)

[Search Selected](#)[Search ALL](#)[Clear](#)

PATENT-FAMILY:

PUB-NO	PUB-DATE	LANGUAGE	PAGES	MAIN-IPC
<input type="checkbox"/> DE 20202325 U1	October 17, 2002		011	H01M002/10

APPLICATION-DATA:

PUB-NO	APPL-DATE	APPL-NO	DESCRIPTOR
DE 20202325U1	February 14, 2002	2002DE-2002325	

INT-CL (IPC): H01 M 2/10

ABSTRACTED-PUB-NO: DE 20202325U

BASIC-ABSTRACT:

NOVELTY - The housing has capacity for two batteries (1) that engage contacts (5) at each end. Built into the top is a finger operated plunger (3) and on the underside is a spring (4). By pressing the plunger the batteries contacts are rubbed against the fixed contacts to remove any oxidation.

USE - Electrical battery use

ADVANTAGE - Avoids contact resistance build up

DESCRIPTION OF DRAWING(S) - Cross section through battery case

batteries 1

Contacts 5

